

भारत का राजपत्र
The Gazette of India
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 40 नई दिल्ली, शनिवार, अक्टूबर 5, 1985 (अश्विन 13, 1907)
No. 40] NEW DELHI, SATURDAY, OCTOBER 5, 1985 (ASVINA 13, 1907)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
[Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाग III—खण्ड 2

[PART III—SECTION 2]

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

[Notifications and Notices issued by the Patent Office relating to Patents and Designs]

**THE PATENT OFFICE
PATENTS AND DESIGNS**

Calcutta, the 5th October 1985

**ADDRESS AND JURISDICTION OF OFFICES OF
THE PATENT OFFICE**

The Patent Office has its Head Office at Calcutta and Branch Offices at Bombay, Delhi and Madras having territorial jurisdiction on a zonal basis as shown below:—

Patent Office Branch,
Todi Estate, III Floor,
Lower Parel (West),
Bombay-400013.

The States of Gujrat, Maharashtra, and Madhya Pradesh, and the Union Territories of Goa, Daman and Diu and Dadra and Nagar Haveli.

Telegraphic address "PATOFFICE"

Patent Office Branch,
Unit No 401 to 405, III Floor,
Municipal Market Building,
Saraswati Marg, Keshav Bagh,
New Delhi-110 005.

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan and Uttar Pradesh and the Union Territories of Chandigarh and Delhi.

Telegraphic address "PATENTOFIC".

—267 GI/85

Patent Office Branch,
61, Wallajah Road,
Madras-600 002.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu, and the Union Territories of Pondichery, Laccadive, Minicoy and Aminidivi Islands.

Telegraphic address "PATENTOFIS".

Patent Office, (Head Office),
214, Acharya Jagadish Bose Road,
Calcutta-700 017.

Rest of India.

Telegraphic address "PATENTS".

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 or the Patents Rules, 1972 will be received only at the appropriate Offices of the Patent Office.

Fees :—The fees may either be paid in cash or may be sent by Money Order or Postal Order, payable to the Controller at the appropriate Offices or by bank draft or cheque, payable to the Controller drawn on a scheduled bank at the place where the appropriate office is situated

SPECIAL NOTICI

Additional address for the Patent Office Calcutta from where main functions are being carried out is given below —

"The Patent Office
2nd M S Office Building,
(5th 6th & 7th Floor)
Nizam Palace,
234/4 Acharya Jagadish Bose Road,
Calcutta 700 020"

APPLICATION FOR PATENT FILED AT THE HEAD OFFICE 214 ACHARYA JAGADISH BOSE ROAD, CALCUTTA-17

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act

29th August 1985

624|Cal 85 Hybr tech Incorporated Monoclonal Antibodies Against Metal Chelates

30th August 1985

625|Cal 85 Geostar Corporation Satellite based position determination and message transfer system with monitoring of link quality

626|Cal 85 R J Reynolds Tobacco Company Smoking Article

2nd September 1985

627|Cal 85 Ahmad Husain & Flexible Blades Assembly

628|Cal 85 Shri Vithal Mallik New type of power producing machines for generation of power in the form of pressure producible with the application of a little amount of energy human or mechanical under a new scientific formula names is composition of layers with pieces of material objects for utilisation/movement/running of various types of machines static and mobile or movable

629|Cal 85 Hoechst Aktiengesellschaft Process for the preparation of 2 (Acyl) Amino-4-Alkoxyphenyl β -Hydroxyethyl Sulfone (Sulfates)

3rd September 1985

630|Cal 85 Protel Srid Device for aligning contours of fabrics for industrial sewing machines

631|Cal 85 Protel Srid Pneumatic action accessory holder specially for sewing machines

632|Cal 85 T S V Pharmaceutical Corporation Antihypertensive Derivatives (12th September 1984) USA and (8th July 1985) USA

4th September 1985

633|Cal 85 Shashank Kocher Improvements relating to cigarette packets

634|Cal 85 S S Butignolles Process and arrangement for installing a pipeline in an underwater environment and pipeline thus produced

APPLICATIONS FOR PATENTS FILED IN THE PATENT OFFICE BRANCH AT GODDARD ESTATES 3RD FLOOR SUN MITHI COMPOUND TOWERPAREE (WEST) BOMBAY 400 013

12.8.1985

212|BOM 85 The P. K. Ch. The Gwalior Rayon Silk Mfg (Wash) Co. Ltd

An improved process for the manufacture of titanium dioxide from alum mud waste

213|BOM 85 Marchmont Corporation

Mechanical lock joint for joining tubular products

14.8.1985

214 BOM 85 Rigmix Machine Tools Co Pvt Ltd

Device for elimination of clearance in the over-load protection assembly in a power press

215 BOM 85 Vinodra Kashinath Pant

An improved mode of teeth cleaning

16.8.1985

216|BOM 85 The Atul Products Ltd

A water soluble direct black polyazo dyestuffs mixture

217|BOM 85 -do-

A process for the preparation of a water soluble direct green polyazo dyestuffs mixture in situ

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months give notice to the Controller of Patents on the prescribed Form 15 of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

The classifications given below in respect of each specification are according to Indian Classification and International Classification.

A limited number of printed copies of the specifications listed below will be available for sale from the Government of India Book Depot 8 Kiran Sankar Roy Road Calcutta in due course. The price of each specification is Rs 2- (posting extra if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list.

Typed or photo copies of the specifications together with photo copies of the drawings if any can be supplied by the Patent Office Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office. Photo copying charges may be calculated by adding the number of pages in the specification and drawing sheets mentioned below against each printed specification and multiplying the same by four to get the charges as the copying charges per page are Rs 4.

Class 32 F b 55 F

156651

Int Cl C 07 d 99 00

PROCESS FOR THE PRODUCTION OF 1 OXADFTHIA-CEPHALOSPORIN COMPOUND

Applicant METH SEIKA KAISHA LTD 4 16 KYOEASHI 2 CHOMEI CHUOKU TOKYO JAPAN

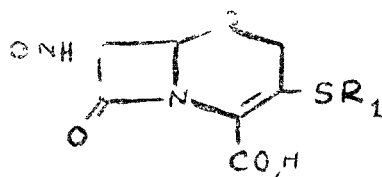
Inventors 1 SEIJI SHIBAHARA 2 TSUNEO OKONOGI 3 YASUSHI MURAI 4 SHUNZO FUKATSU 5 TARO NIIDA 6 TADASHI WAKAZAWA

Application No. 845 Cal 83 filed July 8 1983

Appropriate office for opposition proceedings (Rule 4 Patents Rules 1972) Patent Office Calcutta

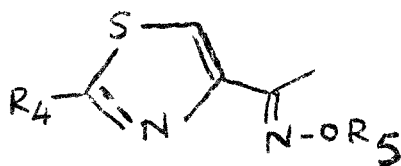
5 Claims

A process for the production of a 1-oxadethiacephalosporin compound of the formula (I) of the accompanying drawings



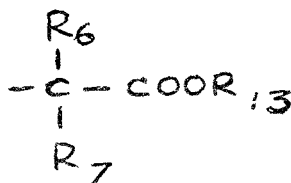
(I)

wherein R₁ represents an alkyl group of 1 to 4 carbon atoms and R₂ is a group of the formula (III)



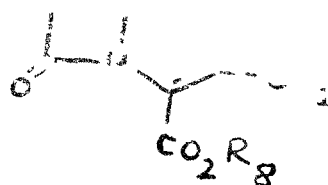
(II)

in which R₄ is a hydrogen atom or amino group and R₅ represents an alkyl group of 1 to 4 carbon atoms or a group of the formula (VA)



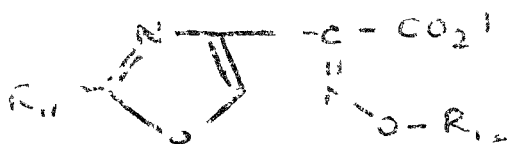
(VA)

where R₆ and R₇ may be same or different and each is a hydrogen atom or an alkyl group of 1 to 4 carbon atoms and R₁₃ is a hydrogen atom or a phenyl group which comprises reacting 1-oxadethia-3-alkylthio-7-amino-cephem compound of the formula (II)



(III)

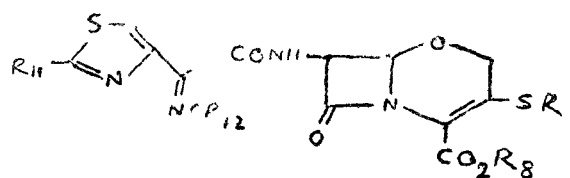
in which R₄ is as defined above and R₈ represents a hydrogen atom or a known carboxyl protecting group with a thiazolyl compound of the formula (IV)



(IV)

wherein R₁₁ represents a hydrogen atom or an unprotected or protected amino group and R₁ represent an alkyl group of 1 to 4 carbon atoms or an unprotected or protected carboxylalkyl group or a reactive derivative of the carboxyl

group of the compound (IV) to form a 7-N-acylation product of the formula (Ib)



(Ib)

wherein R₁, R₈, R₁₁ and R₁₂ are as defined above in an anhydrous, inert organic solvent as the reaction medium, and then removing the carboxyl-protecting groups and the amino-protecting group in a known way from the 7-N-acylation product of the above formula (Ib) to produce the desired 1-oxadethiacephalosporin compound of the formula (I).

Compl Specn 42 pages

Drgs 4 sheets.

Class 1-A

156652.

Int Cl C 09 J 3/14

ADHESIVE COMPOSITIONS

Applicant FORMICA CORPORATION, OF BERDAN AVENUE, WAYNE, STATE OF NEW JERSEY, UNITED STATES OF AMERICA

Inventor 1 ROBERT WAYNE GREEN

Applicant on No 762/CAL/81 filed July 9, 1981

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta

3 claims.

An adhesive composition comprising (A) 100 parts by weight of an acrylate polymer as contained in an aqueous emulsion containing from 1 to 50% by weight of said acrylate polymer (B) from 0.5 to 1.5 parts by weight of said acrylate polymer (C) from 20 to 70 parts by weight of said acrylate polymer, of a acrylate resin and (D) from 10-30 parts, by weight per 100 parts of said acrylate polymer of a resin plasticizer

Compl Specn 15 pages Drgs 11

CLASS 32 C 63/54

156653

Int Cl A 61 K 27/00 C 07 F 1/40/00

PROCESS FOR PREPARING (1-BENZYL-1H-INDAZOL-3-YL) OXY] ACETIC ACID AND WITH LYSINE

Applicant AZIENDI CHIMICHE RIUNITE AGHEINI FRANCESCO ACRAF S.p.A. VIALE AMILIA 70 ROMA ITALY

Inventor BRUNO SIMONINI 2 ILANORO BAIOCCI

Application No 52/112 filed July 21, 1982

Appropriate office for opposition proceedings (Rule 4 Patents Rules, 1972) Patent Office, Calcutta

3 claims

A process for preparing lysine salt of (1-benzyl-1H-indazol-3-yl) oxy] acetic acid which consists in mixing by heating equimolecular quantities of (1-benzyl-1H-indazol-3-yl) oxy] acetic acid and lysine in a solvent such as ethanol to form a mixture with water from which the said salt crystallizes on cooling and then separated

Compl Specn 17 pages Drgs 1 sheet

CLASS 105 C

156654

Int. Cl. G 06 f 15/00

AN EQUIPMENT FOR CARRYING OUT THE PROCESS FOR THE COMPRESSION OF REDUNDANT SEQUENCES OF SERIAL DATA ELEMENTS

Applicant & Inventor: KARL ECKHARD HEINZ, OF NIEBUHRSTRASSE 49 D 5300 BONN 1 WEST GERMANY

Application No. 91 Cal 82 filed May 6, 1982

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent Office Calcutta

18 Claims

An equipment for carrying out the process for the compression of redundant sequences of serial data elements which are divided into sequence components each having any number of data elements and a closing character comprising

I A first sequence component in which

- (1) the first and second elements are combined to provide a first pair group which receives a code designation and which is stored together therewith in a group list
- (2) the first pair group and the third element are combined to provide a further pair group which receives a code designation and which is stored together therewith in the group list and
- (3) the said further pair group and the fourth element are hereinafter described are combined to provide a further pair group which receives a code designation, and so forth to the last element which with the code designation of the preceding pair group provides a list pair group with a code designation and which is stored together therewith in the group list.

II a second and further sequence component in which

- (1) the first pair group is identical with the first pair group of the first sequence component or one of the further sequence components
- (2) the said first identical pair group is stored in the group list and any further elements hereinafter described which occur are provided in accordance with the features as defined in part (I) hereinabove,
- (3) each sequence component is identified in a compressed data sequence list by the code designation of its last pair group

Compl. Spec. 36 pages Draw. 1 sheet

CLASS 107 G

156655

Int. Cl. F 15 f 1/00

INTERNAL COMBUSTION ENGINE

Applicant: MASSIMO FERGUSON-PERKINS LIMITED OF 33 DAVIES STREET LONDON W1V 6EA ENGLAND

Inventor: I. FREDERICK BRLAR

Application No. 943 Cal 82 filed August 10, 1982

Convention dated 13th August 1981 (8124723) UK

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent Office Calcutta

15 claims

An internal combustion engine comprising a piston having a recessed combustion bowl with a raised projection in the floor of the bowl extending along the sides of the bowl swirl means on the inlet to rotate about

said raised projection and a fuel injector having orifices that spray a plurality of fuel jets into the combustion chamber at spaced points around the projection chamber in that the cross sectional area of the annulus varies around the projection (4) and has a minimum value in a radial direction (D-D) through the axis (C) of the projection (4) and a fuel injection nozzle (2) is located in the combustion bowl (3) and has orifice orientated so as to direct jets of fuel both sides of said median plane (D-D)

Compl. Spec. 21 pages Draw. 1 sheet

CLASS 69-M

156656

Int. Cl. H 01 h 5/00

SNAPPING MECHANISMS PARTICULARLY FOR SWITCHES

Applicant: B. K. FATHI DEVELOPMENT INC., AT 1100 N. AVALON AVENUE, FULLERTON, CALIFORNIA 92609 U.S.A.

Inventor: I. J. ANDON & J. KUP BUKCH

Application No. 10 Cal 82 filed September 10, 1982

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent Office Calcutta

25 claims

A snapping mechanism comprising a switch having a generally planar blade of resilient material formed with a pair of outer legs, one end of each outer leg being connected to one end of a horizontal resilient member, the legs between the outer legs which member having a free end and an end connected to the other end of the resilient member the combination with said blade of

a base comprising a pair of resilient members and respectively having base portions in spaced facing relationship the base portions being extendable from one of said resilient members to the other resilient member locating and clamping said free end of the resilient member in position between the base portions of the resilient members means for spreading said resilient members to a predetermined position having two stable positions at a center position therebetween and

stop means on the resilient member to engage the blade in a position between the two stable positions and said center position

Compl. Spec. 31 pages Draw. 2 sheets

CLASS 10 A

156657

Int. Cl. C 0 m 3 6 3 2 5 44

A GREASE COMPOSITION

Applicant: STAUER CHEMICAL COMPANY WEST PORT CONN. U.S.A.

Inventor: I. K. YUNG & P. SHIM

Application No. 1052 Cal 82 filed September 10, 1982

Appropriate office for opposition proceedings (Rule 4, Patents Rules 1972) Patent Office Calcutta

3 claims

A grease composition comprising glycerine, fumed silica, polyethylene glycol and a carrier oil or water, wherein the amount of glycerine ranges from 50 to 95 weight % of the total composition, the amount of fumed silica ranges from 1% to 25% by weight of the total composition, the amount of polyethylene glycol ranges from 0.5% to 50% by weight of the total composition and the amount of water ranges from 0.01% to 2% by weight of the total composition

Compl. Spec. 7 pages Draw. 1 sheet

CLASS : 195-D.

156658.

Int. Cl. F 16 k 25|00, 51|00.

VALVE ASSEMBLY.

Applicant : CUMMINS ENGINE COMPANY, INC. OF 1000 FIFTH AVENUE, COLUMBUS, INDIANA 47201, U.S.A.

Inventor : 1. CHARLES L. MATHIESON.

Application No. 1359|Cal|82 filed November 23, 1982.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

8 claims

A valve assembly for use in controlling flow of liquid accumulated in a closed vessel through a drain port formed therein, said assembly comprising a body member for fixedly mounting on the vessel and aligned with the drain port, and a valve piece mounted on said body member for selective adjustment relative thereto between open and closed positions, said body member comprising a first section for extending through the drain port and into the vessel interior and the liquid accumulated therein, a second section for securing to the vessel and from which said first section extends in one direction extending in an opposite direction from said second section and being adapted to project outwardly from the exterior of the vessel, said first, second, and third sections being provided with a common primary passage, one end of each passage being concealed in the vessel interior and terminating within the accumulated liquid and the opposite end of each passage being exposed and terminating externally of the vessel, said first section having a valve seat fixedly mounted in spaced relation with respect to said one end of the primary passage; said valve piece comprising an elongated first element mounted for sealing endwise adjustment within the primary passage of said body member and having a longitudinally extending bore formed therein and open at opposite ends, one end of said bore being concealed within said body member and the opposite end being exposed and disposed externally of the vessel, said bore one end being closed off by said valve seat when said valve piece is in said closed position, an exposed flange element disposed externally of the vessel and outwardly of the body member third section, said exposed flange encompassing an exterior portion of said first element, and an exposed annular seal element carried by and extending from said flange element and sealingly engaging and closing off the exposed end of the secondary passage when said valve piece is in said closed position, said seal element assuming a non-sealing engagement with the end of the secondary passage subsequent to the bore end of said first element having moved a predetermined distance away from said valve seat.

Compl. Specn. 16 pages, Drgs. 2 sheets.

CLASS : 32-F2 c; 140-A1 & ; 140-B1.

156659.

Int. Cl. C 07 c 93|18; C 10 m 1|08, 1|26.

A COMPOSITION FOR USE IN OIL BASED LUBRICANTS CONTAINING CARBOXYLIC ACID DERIVATIVES OF ALKANOL TERTIARY MONOAMINES.

Applicant : THE LUBRIZOL CORPORATION, OF 29400 LAKELAND BLVD. WICKLIFIE, OHIO 44092, U.S.A.

Inventor : 1. JOHN WESLEY FORSBERG.

Application No. 648|Cal|83 filed May 24, 1983.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

5 claims

A composition for use in oil-based lubricants comprising (a) at least one normally water-insoluble, oil soluble functional additive and (b) a nitrogen-containing, phosphorous-free carboxylic acid derivative which is made by process which comprises reacting (A) at least one carboxylic acid acylating agent with (B) at least one alkanol tertiary monoamine, said acylating agent (A) having at least one hydrocarbon-based substituent of 20 to 500 carbon atoms and said monoamine

(B) having one hydroxyl group and a total of up to 40 carbon atoms, the weight ratio of additive (a) to derivative (b) ranging from 1:1 to 1:7, the reaction between components (A) and (B) with each other being conducted at a temperature in the range of from 30°C to the decomposition temperature of one or more of the reaction components and/or products.

Compl. Specn. 20 pages, Drgs. 1 sheet.

CLASS : 32-E.

156660.

Int. Cl. C 08 f 1|04, 1|08, 33|08.

PROCESS FOR PRODUCING RUBBER MODIFIED STYRENE RESINS.

Applicants : MITSUI TOATSU CHEMICALS, INCORPORATED AND TOYO ENGINEERING CORPORATION, BOTH OF NO. 2-5, KASUMIGASEKI 3-CHOME, CHIYODA-KU, TOKYO, JAPAN.

Inventors : 1. MUNE IWAMOTO, 2. NORIYUKI ITO, 3. YUZURU ISHIDA, 4. YASUO FURUTA, 5. TETSUYUKI MATSUBARA.

Application No. 1309|Cal|81 filed November 23, 1981.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

9 claims

A process for continuously producing rubber modified styrene resins from a rubber-like polymer and a styrene monomer according to solution or bulk polymerization techniques, which comprises

- (A) transforming the rubbery phase including said rubber-like polymer into dispersed particles in a stirred-tank reactor having both a helical blade agitator mounted in a draft tube and an auxiliary agitator for causing the stream of fluid having just entered said reactor to diverge and flow in various directions;
- (B) controlling the agitating efficiency of said agitators in such a way that the average number of circulations of the fluid within said reactor is not less than 20 per hour;
- (C) operating said helical-blade agitator in such a way that the value of $N^2.D$ satisfies

$$20 > N^2.D > 0.15$$

where N is the rotational speed, in rps, of said helical-blade agitator and D is the diameter, in meters, of said helical-blade agitator; and

- (D) determining the operating conditions in such a way that the values of X_1 and X_2 satisfy

$$20 \geq X_1$$

$$\text{and } 50 \geq X_2 \geq 2|X_1 - 0.05X_1|^2$$

wherein X_1 is the weight percentage of said rubber-like polymer and X_2 is the weight percentage of the polymerizable monomer converted to polymer, said weight percentages being based on the total amount of all component within said reactor.

Compl. Specn. 25 pages, Drg. 1 sheet.

OPPOSITION PROCEEDING

An opposition has been entered by Lax Wire Products Pvt. Ltd. to grant of patent on application No. 155026 dated 25th September, 1980 made by N. V. Bekaert.

CLAIM UNDER SECTION 20(1) OF THE PATENTS ACT, 1970

The claim made by Iresco Incorporated under Section 20(1) of the Patents Act, 1970 to proceed the application for Patent No. 153691 in their name has been allowed.

PRINTED SPECIFICATION PUBLISHED

(13)

A limited number of printed copies of the undernoted specifications are available for sale from the Patent Office, Calcutta and its branches at Bombay, Madras and New Delhi at two rupees per copy.

(1)

153949 153967

(2)

154118 154119 154136

(3)

154153 154189

(4)

154508

(5)

154681 154683

(6)

154936

(7)

155000 155027 155032 155051

(8)

155056 155057 155058 155060 155063 155065 155068 155078
155083 155090 155094 155096 155100

(9)

155101 155103 155106 155108 155111 155112 155113 155117
155118 155120 155121 155129 155132 155133 155138 155142
155149 155152 155154 155155 155157 155160

(10)

155162 155163 155165 155166 155167 155169 155170 155172
155174 155175 155176 155180 155181 155182 155183 155186
155189 155196 155191 155193 155194 155195 155196 155197
155198 155199 155200 155201 155202 155203 155204 155205
155206 155207 155210 155211 155212 155215 155216 155217
155223 155224 155225 155227 155229 155231 155232 155233
155236 155237 155238 155243 155248 155249 155250 155256
155258 155261 155262 155263 155264 155265 155266 155267
155271 155274 155276 155277 155279 155280 155283 155288
155290

(11)

155291 155293 155294 155297 155298 155299 155303 155304
155305 155306 155307 155308 155309 155315 155317 155320
155321 155322 155328 155329 155330 155331 155334 155335
155337 155338 155339 155340 155341 155342 155343 155345
155347 155348 155349 155350 155351 155352 155354 155355
155356 155357 155358 155359 155360 155361 155362 155363
155365 155366 155367 155368 155369 155370 155371 155372
155374 155376 155377 155378 155381 155382 155383 155384
155387 155388 155389 155390 155391 155392 155393 155394
155395 155396 155397 155398 155399 155400.

(12)

155402 155404 155405 155407 155408 155409 155410 155411
155412 155413 155414 155415 155416 155417 155419 155420
155421 155422 155423 155424 155425 155426 155427 155428
155429 155430

155432 155433 155434 155435 155436 155437 155438 155439
155440 155441 155446 155447 155448 155449 155451 155453
155454 155455 155456 155457 155458 155459 155461 155462
155463 155465 155466 155468 155469 155470 155471 155472

PATENTS SEEMED

145459 151451 153313 153351 153600 153601 153602 153604
153641 153741 153839 153898 153918 153960 153961 153962
153985 154011 154012 154018 154036 154133 154207 154310
154315 154316 154317 154370 154371 154373 154374 154375
154376 154377 154380

AMENDMENT PROCEEDINGS UNDER SECTION 57

Notice is hereby given that SASOL ONE (PROPRIETARY) LIMITED, a company with limited liability incorporated and organised under the laws of the Republic of South Africa, of Klasie Havenze Road, Sasolburg, Orange Free State, Republic of South Africa have made an application under Section 57 of the Patents Act, 1970 for amendment of application. Specification and drawings of their Patent No. 152877 for 'Process and apparatus for converting coal into liquid, predominantly hydrocarbon, products'. The amendments are by way of correction. The application for amendment and the proposed amendments can be inspected free of charge at the Patent Office, 214 Acharva Jagadish Bose Road, Calcutta-700 017 or copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of opposition on the prescribed Form 30 within three months from the date of this notification at the Patent Office Calcutta. If the written statement of opposition is not filed with the notice of opposition it shall left within one month from the date of filing the said notice.

RENEWAL FEES PAID

124402 134773 135075 135492 135552 135554 135833 135943
126190 135198 136382 136467 136715 136788 137011 137174
137885 138242 138563 138627 138659 139118 139151 139287
139306 139412 139460 139547 139706 139830 139839 139920
139941 140209 140265 140451 140456 140477 140620 140809
140887 140975 141017 141544 141548 142175 142495 142815
142853 152863 143028 143087 143196 143255 143284 143504
143583 143924 144082 144154 144222 144550 144606 144640
144788 144860 144951 145013 145201 145239 145311 145478
145880 145975 146215 146254 146281 146488 146507 146518
146628 146906 147175 147297 147559 147772 147938 147993
149111 149185 149247 149315 149387 149529 149586 149615
149880 150649 150657 151305 151517 151543 151588 151637
151732 151744 152000 152034 152096 152258 152259 152379
152505 152525 152807 152824 152922 152968 153114 153219
153220 153265 153451 153565 153622 153673 153854 153857
154097 154116

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911.

The date shown in the each entry is the date of registration of design included in the entry.

Class 1, No. 155269. Reliance Electric Company, a corporation of the State of Delaware, Greenville, South Carolina, United States of America. "A Shaft Binding with Integral Key". Reciprocity date is 4th January, 1985 (U.K.).

- Class. 1. No. 155432. M. K. Electric Limited, a British Company, of Shrubbery Road, Edmonton, London N9 OPB, England. A "Socket". Reciprocity date is 30th August, 1984 (U.K.).
- Class. 1. No. 155750. Sudhan Manzla, B-9, Kalindi Colony, Ring Road, New Delhi-110065, India, an Indian national of the above address. "Electro Hydraulic Jack". 3rd June, 1985.
- Class. 1. No. 155752. Honda Giken Kogyo Kabushiki Kaisha, A Japanese Company, of 27-8, Jingumae 6-chome, Shibuya-Ku, Tokyo Japan. "Automobile". 3rd June, 1985.
- Class. 1. No. 155753. Honda Giken Kogyo Kabushiki Kaisha, A Japanese Company, of 27-8, Jingumae 6 chome, Shibuya-Ku, Tokyo, Japan. "Automobile". 3rd June, 1985.
- Class. 1. No. 155754. Honda Giken Kogyo Kabushiki Kaisha, A Japanese Company, of 27-8, Jingumae 6-chome, Shibuya-Ku, Tokyo, Japan. "Automobile". 3rd June, 1985.
- Class. 3. No. 155434. Surya Agro Mills Limited, 208-Akash-deep, 26-A, Barakamba Road, New Delhi-1100001, India. An Indian Company. "Container". 26th February, 1985.
- Class. 3. No. 155437. M. K. Electric Limited, a British Company, of Shrubbery Road, Edmonton, London N9 OPB, England. A "15 amp Plug". Reciprocity date is 30th August, 1984 (U.K.).
- Class. 3. No. 155438. M. K. Electric Limited, a British Company, of Shrubbery Road, Edmonton, London N9 OPB, England. Reciprocity date is 30th August, 1984. (U.K.).
- Class. 3. No. 155440. M. K. Electric Limited, a British Company, of Shrubbery Road, Edmonton, London N9 OPB, England. an "Electric Socket". Reciprocity date is 30th August, 1984 (U.K.).
- Class. 3. No. 155893. Shivalik Agro Poly Products Limited, An Indian Company, 1006-Akash Deep, 26-Akash Deep, 26-A, Barakamba Road, New Delhi-110001, India. 24th July, 1985.
- Class. 3. No. 155843, 155844, 155845, 155846, 155847. Kabushiki Kaisha Toshiba (Toshiba Corporation), a Corporation fully organised under the laws of Japan, of 72 Horikawa cho, Saiwai-ku, Kawasaki-shi, Japan. "Television Receiver". 18th July, 1985.

R. A. ACHARYA,
*Controller General of Patents,
Designs and Trade Marks.*

